Stand-alone vertical reciprocator (ZA10) with OptiMove

The powerful basic reciprocator

The ZA10 reciprocator is the perfect entry-level model for customers from different markets and with various application demands.

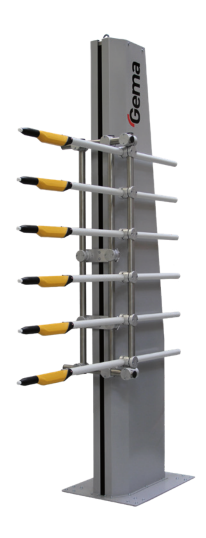
The size (stroke length = 1800 mm) allows a loading capacity of up to 25 kg (6 automatic guns).

The reciprocator distinguishes itself by its robust design and easy integration into existing coating systems as stand-alone reciprocator.

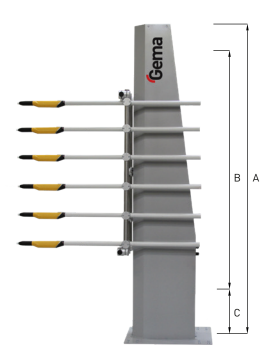
The vertical reciprocator ZA10 is equipped with a state-of-the-art drive technology, a synchronized motor with servo drive. Thanks to the high efficiency during continuous operation this advanced drive technology excels conventionally used AC induction motors.

Customer Benefits:

- Suitable for short-stroke and long-stroke operation
- Slim column design allows space-saving arrangement of the guns
- Extremely smooth running through toothed belt transmission
- Maintenance-free synchronized motor
- Free axis programming via OptiMove CR08 axis control
- 255 storable programs







Technical data

 $\begin{array}{lll} \text{Stroke speed} & 0.08 - 0.6 \text{ m/s} \\ \text{Acceleration} & 0.1 - 2.0 \text{ m/s}^2 \\ \text{Loading capacity} & \text{max. 25 kg} \\ \text{Voltage} & 230 \text{ V, 50/60 Hz} \\ \text{Temperature range} & 0^{\circ}\text{C up to +40}^{\circ}\text{C} \end{array}$

Synchronous motor 400 watt degree of protection IP 54 insulation class F

Reciprocator ZA10	
Total height (A)	2760 mm
Adjustable stroke (B)	1800 mm
Lower reversing point (C)	265 mm



Mounting Versions:

- XT03 manual trolley
- Direct fixation on concrete floor (with plugs)



optimove axis control

OptiMove CR08 axis control

- User-friendly and intuitive operation
- Programming via touch panel
- Up to 255 programs storable
- Segment operation and stroke adjustment
- Cycle times displayed
- Can be integrated into control cabinet AS01/02 and stand-alone control cabinet

Gema Switzerland reserves the right to make technical changes without prior notice!



